



**SKYY RIDER INSTITUTIONS IN ASSOCIATION WITH MINI TOOL ROOM AND TRAINING CENTRE
& CENTURION UNIVERSITY**

PRESENTS

KOUSHAL MELA-2018 (Summer Internship by Sky Rider Institutions)

SKILL FOR REST OF YOUR LIFE

1. VEHICLE DESIGNING & MANUFACTURING COURSES:

Course Name	Course Details	Duration/ Starting from	Cost (Per Head)	Branch
Vehicle Designing & Manufacturing with CATIA V5	CATIA+ Automobile Theory+ Automobile labs + Clay modelling + Fabrication of Car and Testing	40 Days May, June & July	12500/-	Mechanical / Automobile
Vehicle Manufacturing & Testing	Automobile Theory + Automobile labs + Clay modelling + Fabrication of Car and Testing	40 Days May, June & July	8500/-	Mechanical / Automobile
Tool Engineering & Component Manufacturing	All types of Welding (Arc,Gas,TIG,MIG,etc) + Lathe + Milling + Shaper + Grinding + Cutting + Drilling + Basic CNC Programming	20 Days May, June & July	4500/-	Mechanical, Automobile, Industrial engineering

2. TRAINING ON RENEWABLE ENERGY:

Solar Vehicle Designing & Manufacturing	CATIA+ Automobile Theory+ Automobile labs+ Solar vehicles training+ Electric component training +Solar vehicle manufacturing and testing	40 Days May, June & July	12500/-	Mechanical / Automobile
Solar Vehicle Designing & Manufacturing	MATLAB+ Solar Panel construction+ Electric component training+ Solar vehicles theory+ Solar vehicle manufacturing and testing	40 Days May, June & July	12500/-	Electrical/ EEE/ECE
Renewable Energy – Solar Panel Training	Basic theory, operations & installation of solar panels (with SELCO Certification)	20 Days 10 th May-29 th May 11 th June-29 th June	5500/-	Any Branch

3. AIRCRAFT DESIGNING:

Course Name	Course Details	Duration/ Starting from	Cost (Per Head)	Branch
Aero designing and Manufacturing	Aircraft body designing with CATIA V5 + Aircraft Fabrication + Workshop on Quad copter + Rubber Ornitho and UAV	30 Days May, June & July	6500/- with basic kit Electronics kit available in additional cost of 12500/- for RC Aircraft	Aeronautic, Mechanical or Any interested students

4. ENGINEERING PRODUCT DESIGNING COURSES (Software Training):

Course Name	Course Details	Duration/ Starting from	Cost (Per Head)	Branch
Automotive Product Designing with AutoCAD	AutoCAD Software + Automotive Parts Design	30 Days May, June & July	4500/-	Mechanical, Automobile, Industrial Eng.

Automotive Product Designing with CATIA	CATIA V5 Software + Automotive Parts Design	30 Days May, June & July	5500/-	Mechanical, Automobile, Industrial engineering
Automotive Product Designing with SOLIDWORKS	SOLIDWORKS + Automotive Parts Design	30 Days May, June & July	6500/-	Mechanical, Automobile, Industrial engineering
Automotive Analysis with ANSYS	ANSYS Software Training	20 Days May, June & July	5500/-	Mechanical, Automobile, Industrial engineering
IC Engine Designing with CATIA V5	CATIA V5 Software + 4 cylinder IC Engine Design	40 Days (May, June & July*)	6500/-	Mechanical, Automobile, Industrial engineering
Vehicle (CAR) designing with CATIA V5	CATIA V5 Software + Complete Vehicle design	40 Days (May, June & July*)	6900/-	Mechanical, Automobile, Industrial engineering

5. CNC/CAD Training on Automotive part manufacturing:

Course Name	Course Details	Duration/ Starting from	Cost (Per Head)	Branch
CNC Manufacturing Training	CATIA software + CNC Programming + Automotive part manufacturing	30 Days May, June & July	6900/-	Mechanical, Automobile, Industrial engineering

6. INDUSTRIAL TRAINING at Automobile training schools: (Purely practical based)

Course Name	Course Details	Duration/ Starting from	Cost (Per Head)	Branch
Automobile Training at YAMAHA Training School	History of Yamaha, Basics of automobile, Different Aggregates, its mechanism and function, latest technology and working.	15 Days 15th May-29rd May 15th June-29rd June	5900/-	Any Branch (only 60 seats in each batch)
Automobile Training at HYUNDAI Training School	History of Hyundai, Basics of automobile, Different Systems, its principle and function, latest technology and its advantages.	15 Days 15th May-29rd May 15th June-29rd June	5900/-	Any Branch (only 60 seats in each batch)
Automobile Training at ASHOK LEYLAND Training School	History of Ashok Leyland, Basics of automobile, Different Systems, its principle and function, latest technology and Fault diagnostics.	15 Days 15th May-29rd May 15th June-29rd June	6900/-	Any Branch (only 60 seats in each batch)
Automobile Training at VOLVO-Heavy Earth Mover Equipments	History of Volvo, Basics of automobile, Different Systems, its principle and function, latest technology and Fault diagnostics.	15 Days 15th May-29rd May 15th June-29rd June	6900/-	Any Branch (only 60 seats in each batch)

7. SPECIAL INDUSTRIAL PROGRAM:

Course Name	Course Details	Duration/ Starting from	Cost (Per Head)	Branch
Operation & Maintenance of Transformer	Basic theory, operations of transformer, Necessary maintenance of transformer	20 Days 10th May-29th May 11th June-29th June	5500/-	Electrical/EEE
Apparel Engineering	Complete industrial exposure of apparel manufacturing & theory	20 Days 10th May-29th May 11th June-29th June	5500/-	Textile/Industrial Engineering
Waste Management	Waste Paper/Water/plastic recycling & Management	20 Days 10th May-29th May 11th June-29th June	5000/-	Any Branch

Refrigeration & Air Conditioning	Basic theory of Refrigeration, Maintenance & repairing of Refrigeration & air conditioning	20 Days 10 th May-29 th May 11 th June-29 th June	5500/-	Mechanical/Any Interested
----------------------------------	--	--	--------	---------------------------

8. ADVANCE ROBOTICS & EMBEDDED COURSES (in association with Robogenesis):

Course Name	Course Details	Duration/ Starting from	Cost (Per Head)	Branch
Advance Robotics & IoT	Advance robotics+ Biped & humanoid robotics +Haptics +Swarm robotics + IoT (internet of things) +eye-botz(image processing robot) etc.	30 Days May,June &July	With Kit (5 members)- 6800/each Without Kit (5 members)- 4500/each	Any Branch
Advance Embedded system & IoT	Basic and advance embedded system + Embedded system using AVR family + IoT (internet of things) + Bluetooth protocol +wireless communication + RTC + RTOS(real time operating system) etc.	30 Days May,June &July	With Kit (5 members)- 6800/each Without Kit (5 members)- 4500/each	IT Branches & Circuit Branches

9. INDUSTRIAL PATTERN COURSES for IT,CS & Circuit Branches (in association with Java Technocrat):

Course	Course Duration	Starting From	Course Fee	Branch
C with Data Structure	90Hours	30 Days May, June &July	5599/-	IT,CS & Circuit Branches
Core Java	110 Hours	30 Days May, June &July	5999/-	IT,CS & Circuit Branches
Advance Java	100Hours	30 Days May, June &July	5999/-	IT,CS & Circuit Branches
Android	100Hours	30 Days May, June &July	7499/-	IT,CS & Circuit Branches
Oracle	90Hours	30 Days May, June &July	5999/-	IT,CS & Circuit Branches
Java Script	50Hours	30 Days May, June &July	3999/-	IT,CS & Circuit Branches
Angular JS	50Hours	30 Days May, June &July	3999/-	IT,CS & Circuit Branches
Web Designing/UI	90Hours	30 Days May, June &July	7499/-	IT,CS & Circuit Branches
PHP	90Hours	30 Days May, June &July	5999/-	IT,CS & Circuit Branches
Spring + Hibernate	90Hours	30 Days May, June &July	5999/-	IT,CS & Circuit Branches
Python	90Hours	30 Days May, June &July	7399/-	IT,CS & Circuit Branches
.Net	110Hours	30 Days May, June &July	8299/-	IT,CS & Circuit Branches
Projects	As per requirement	30 Days May, June &July	As per requirement	IT,CS & Circuit Branches

Contact:

Call or WhatsApp to +91-9337047543, +91-9337017974, +91-9078205008 for any kind of information or mail us at info@skyriderautomotive.com

Postal/ Correspondence Address:

Sky Rider Automotive BBSR, C/0-Gram Tarang, CIT Campus, Jatni-752050, Khurdha, Odisha, +91-9078205008